

From: [Branson, Eric](#)
To: [Sung T Kim](#)
Cc: [Hodgson, Rich](#); [Potter, Dolly](#); [Brown, Tim](#); [Kannegieter, Byron](#)
Subject: OSI FGR Air Flow 06-21-2006.bmp; OSI CEMS Stack Flow 06-21-2006.bmp
Date: Wednesday, June 21, 2006 2:47:11 PM
Attachments: OSI FGR Air Flow 06-21-2006.bmp
OSI CEMS Stack Flow 06-21-2006.bmp

Sung,

Here are some more trends to look at. The CA-2 Calciner is down so the FGR flow should be zero but the flow goes erratically from zero to full scale. In the second trend, the CEMS flow should be the same as FU001 (FU002 is down for maintenance) but it reads low most of the time and then for a short period of time (red trend) reads about the same as the FU001 flow and then again reads low. Has your software guru had a chance to look at the trends I sent you last week? Please contact me to discuss things.

Best Regards,

Eric Branson
Solvay Chemicals, Inc., Process Control Supervisor
Phone (: (307) 872-6648
Fax 7: (307) 872-6581
E-mail *: <mailto:eric.branson@solvay.com>
Snail-mail +: P.O. Box 1167
Green River, Wy 82935

OSI FGR Air Flow 06-21-2006.bmp; OSI CEMS Stack Flow 06-21-2006.bmp



